Smart, Mark

From: Jeffrey Slark <jslark@nycoa.com>

Sent: Wednesday, November 20, 2019 3:52 PM **To:** Larson, Stephanie; Hilton, Joy (Palmer)

Subject: NYCOA cooling water pH (permit NH0000116)

Attachments: ATT00001.txt

Hello,

Today (11/20/19) there was an occurrence of our non-contact cooling water pH readings outside of the permit range. We believe the reason for the low effluent pH is due to the low pH coming in from the Merrimack River.

- 11/20/19

o Intake reading: 6.14 (duplicate 6.16)

Effluent reading: 6.23 (duplicate 6.37)

Please let me know if you have any questions.

Thank you,

From: Larson, Stephanie <Stephanie.Larson@des.nh.gov>

Sent: Wednesday, November 13, 2019 1:31 PM

To: Jeffrey Slark < jslark@nycoa.com>

Subject: RE: NYCOA cooling water pH (permit NH00000116)

Jeff,

Thanks for the notification.

Stephanie

Stephanie Larson, Environmental Inspector Wastewater Engineering Bureau, Water Division, NHDES 29 Hazen Drive, PO Box 95, Concord, NH 03302-0095 Tel: (603) 271-1493 | Fax: (603) 271-4128

Email: stephanie.larson@des.nh.gov

From: Jeffrey Slark < islark@nycoa.com>

Sent: Wednesday, November 13, 2019 1:28 PM

To: Larson, Stephanie < Stephanie Stephanie Stephanie.Larson@des.nh.gov; Hilton, Joy (Palmer) Hilton, Joy (Palmer) Hilton.Joy@epa.gov)

Subject: NYCOA cooling water pH (permit NH00000116)

EXTERNAL: Do not open attachments or click on links unless you recognize and trust the sender.

Hello,

Today there was an occurrence of our non-contact cooling water pH readings outside of the permit range. We believe the reason for the low effluent pH is due to the low pH coming in from the Merrimack River.

- 11/13/19
 - o Intake reading: 6.22 (duplicate 6.19)
 - o Effluent reading: 6.17 (duplicate 6.19)

Please let me know if you have any questions.

Thank you,

Jeff Slark

EHS & Security Coordinator



Nylon Corporation of America

333 Sundial Ave.

Manchester, NH 03103 Phone: 603-627-5150 (x318) Email: <u>islark@nycoa.com</u>